

OTUk Row (Shown Before Interleaved Transmission)

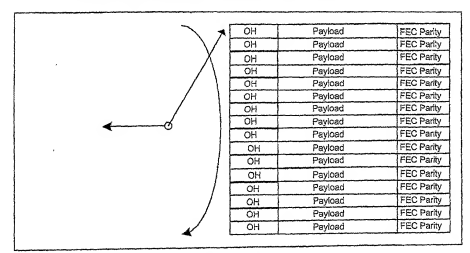
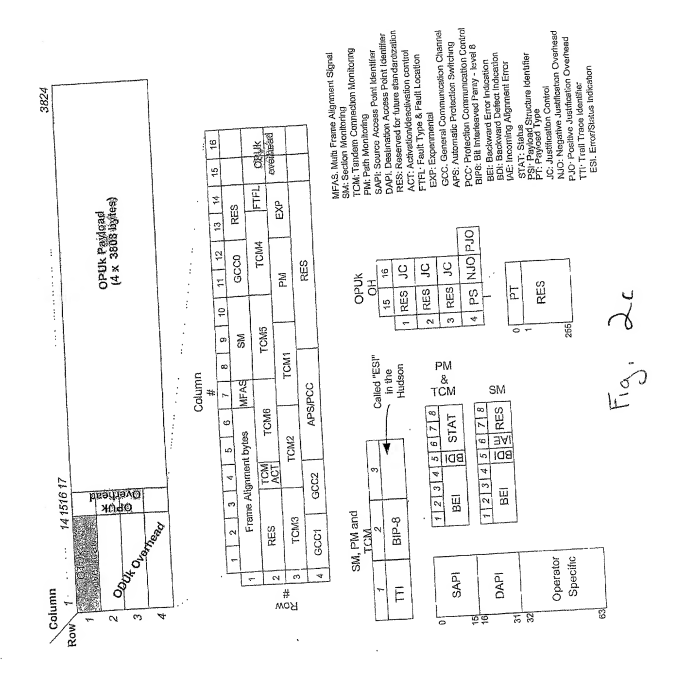


Fig. 2a

OTUk Row (Shown After Interleaved Transmission)

| Colun | 16 17 | | 3824 | 3825 | 4080 |
|-------|-------|---------|------|------|--------|
| Row | ОН | Payload | | FEC | Parity |

Fig. 26



| 11 6 12 6 | | Promision de "Production de citation des Français | weekeer the stand food large. "Listed the south 15 sel | de mande the suide about the suide the two | manufactory and a little of the property of the same o | | | | |
|--|---|--|--|--|--|--|--|-------------|-----|
| e de la company de la comp | | Andre Service and the size of processing | | And the state of t |) | The second section of the section of | N. 771.3 | | |
| ACTIVE CONTRACTORY OF A PRINCE ACTIVE ACTIVITY AND ACTIVE | As TTILL | ATE S | 215 | And the second s | | The state of the s | | fer | |
| SERBE HERMONY SHAREST PROPERTY. | B | 2 | 5 | ACCOUNTS TO A STATE OF THE STAT | | The state of the s | | boffer | |
| 120 | Gilledia musikanin (Santi Serkani) Propri | descentiones o Bestudandes compressos de Securitarios de la compresso de Securitario de la compresso de Securitario de la compresso de la comp | Make weeks to the part and all the first temperature and all the second | to and diving completion at anything in the ti | and the state of t | """ Canal was fine | r u tornible (Spiles, see g 4s tornibles, see by 4s tornibles, see | | 400 |
| and and playing specify when he was the specify of the specific of the sp | | A many fraggless sine shall occur a many many many many many many many ma | PROGET I SANT THE AND STORY OF THE PROGET OF | E MAN TO THE WAY OF THE | ASSERTED AND STREET STATES AND STREET AND ST | t into a main ether ether ether a strike ether eth | | | |
| | 300 | 85"" | 0 5 7 | The state of the s | The state of the s | The state of the s | | Semethors | |
| | | | | ne of his archesis distance community belossesses | A STATE OF THE PARTY OF THE PAR | 1-10-are the randominan action prominent control type | THE PROPERTY OF THE PROPERTY O | : 1 2 | |

| You You |
|--|
| START 5400 |
| -402 |
| l'eceiving messages fréée à |
| 40 Y |
| [collecting of bytes] 404 |
| 5 |
| Creating 1st oHmessages 497 |
| lestablishing OH mossage semaphore |
| Landing and the second |
| Saving 1st of message until it is read to |
| Tsetting semaphone to lock state 15408a |
| Tsetting semaphone to lock state & |
| and the state of t |
| ceasing to write 5 4086 |
| wide the state of |
| reading 1st of message for |
| 4/2 |
| Tcollecting new off bytes for 412a |
| a management and the second se |
| Isetting semaphore to unlock state 4126 |
| V COLL STATE |
| Teollecting of bytes for 2nd Othmessage |
| to any action of the second of |
| Tereating 2nd Ott messages 46 |
| Faving 2nd Offmersage until real |
| / Faving 2nd Off message until read! |
| Fig. 4 |

F13. 4

| START JSOO |
|--|
| The state of the s |
| receiving messages at data processor |
| 504 |
| Teollecting of Cytes at data Processort |
| AND THE PROPERTY OF THE PROPER |
| Torenting 1st of messages so |
| Total 16 his a fall of the second of the sec |
| Testablishing of message service phone 500 |
| Saving 1st 8H message until read by misroprocessor |
| Contraction of the second seco |
| The data processor setting the semaphore to lock state Isome |
| Control of the Contro |
| The data processor ceasing to write 15086 500 |
| |
| The microphocesser reading the 1st of message |
| 5/2 |
| The data processor collecting new of bytes \$512a |
| |
| The immoprocessor setting the semaphore to unlockstate |
| AND |
| The data processor collecting OH bytes for 2nd OH message |
| 514 |
| The data Processor creating 208 OH message PS |
| The state of the s |
| the data processor saving 2nd of message untilly rend by microprocessor |
| rend by microprocessor |
| The state of the s |
| tig. 5 |